Determining Regulatory Status in Aquifer Protection Areas

This form will help you determine your regulatory status under the Aquifer Protection Area Program.

Certain facilities that are located in Aquifer Protection Areas are required to register their regulated activities with the either the local Aquifer Protection Agency or the Connecticut Department of Energy and Environmental Protection (DEEP).

Date:		
Facility Information:		

AGENCY/DEEP USE ONLY	
Application No.:	
APA Name:	
Date of Receipt:	
Date of Review:	
Facility is regulated	
Facility is not regulated	

Facility Owner/O	perator Cont	act Informat	tion:

SIC: _____

Name (printed):	
Name (signature):	

City/Town: _____ State: Zip Code:

Phone: ______Email:

Description of Business or Activity:

Name of Facility:

Street Address or Description of Location:

Please submit this Determining Your Regulatory Status in Aquifer Protection Areas Form to:

Aquifer Protection Agency Newtown Municipal Center Land Use Agency 3 Primrose Street Newtown, CT 06470

Disclaimer: This checklist is a tool to help you determine whether your facility will be a non-regulated facility. It is not a complete list of all regulations that may apply to your business. You are responsible for knowing and complying with all applicable state, federal, local and tribal requirements.

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Regulated Activity List

	n the fol acility.	llowing list, check all regulated activities being conducted at the facility or activities proposed for
Regi	ulated A	ctivity: There are exceptions within each regulated activity. For a full description of each regulated activity see Section 4 of the Aquifer Protection Area Regulations of the Town of Newtown.
	(A)	Underground storage or transmission of oil or petroleum
	(B)	Oil or petroleum dispensing for the purpose of retail, wholesale or fleet use
	(C)	On-site storage of hazardous materials for the purpose of wholesale sale
	(D)	Repair or maintenance of vehicles or internal combustion engines of vehicles
	(E)	Salvage operations of metal or vehicle parts
	(F)	Wastewater discharges to ground water other than domestic sewage and stormwater
	(G)	Car or truck washing (unsewered)
	(H)	Production or refining of chemicals
	(I)	Clothes or cloth cleaning service (dry cleaner)
	(J)	Industrial laundry service (unsewered)
	(K)	Generation of electrical power by means of fossil fuels (power plants)
	(L)	Production of electronic boards, electrical components, or other electrical equipment
	(M)	Embalming or crematory services (unsewered)
	(N)	Furniture stripping operations
	(O)	Furniture finishing operations
	(P)	Storage, treatment or disposal of hazardous waste under a RCRA permit
	(Q)	Biological or chemical testing, analysis or research (unsewered)
	(R)	Pest control services
	(S)	Photographic finishing (unsewered)
	(T)	Production or fabrication of metal products
	(U)	Printing, plate making, lithography, photoengraving, or gravure
	(V)	Accumulation or storage of waste oil, anti-freeze or spent lead-acid batteries (recycling facility under a state DEP General Permit)
	(W)	Production of rubber, resin cements, elastomers or plastic
	(X)	Storage of de-icing chemicals
	(Y)	Accumulation, storage, handling, recycling, disposal, reduction, processing, burning, transfer or composting of solid waste (under a state DEP permit; a solid waste facility, landfill, transfer station, composting facility, processing center)
	(Z)	Dying, coating or printing of textiles, or tanning or finishing of leather
	(AA)	Production of wood veneer, plywood, reconstituted wood or pressure-treated wood
	(BB)	Pulp production processes

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		y activity conducted at a residence without mpensation		Any activity solely involving the use of lubricating oil provided <u>all</u> the following conditions are
	typ pro site	y activity involving the use or storage of no re than two and one-half (2.5) gallons of each e of hazardous material on-site at any one time, vided the total of all hazardous materials one does not exceed fifty-five (55) gallons at any e time		 Such activity does not involve cleaning of metals with chlorinated solvents at the facility, Such activity takes place solely within an activity takes place solely within an activity takes.
	sec	y agricultural activity regulated pursuant to tion 22a-354m(d) of the Connecticut General tutes		enclosed building in an area with an impermeable floor,3. Any hazardous material used in connection
		y activity provided <u>all</u> the following conditions satisfied:		with such activity is stored in such building at all times, and
		Such activity takes place solely within an enclosed building in an area with an impermeable floor,		 Such activity does not involve (i) repair or maintenance of internal combustion engines, including without limitation, vehicles, or equipment associated with such vehicles, (ii) underground storage of
		Such activity involves no more than 10% of the floor area in the building where the activity takes place,		any hazardous material, or (iii) above ground storage of more than 110 gallons of such lubricating oil and associated hazardous waste
	3.	Any hazardous material used in connection with such activity is stored in such building at all times,		Any activity involving the dispensing of oil or petroleum from an above-ground storage tank or tanks with an aggregate volume of 2000
	4.	All waste waters generated by such activity are lawfully disposed through a connection to a publicly owned treatment works, and		gallons or less provided <u>all</u> the following conditions are satisfied:
	5.	Such activity does not involve (i) repair or maintenance of internal combustion engines,		 Such dispensing activity takes place solely o a paved surface which is covered by a roof,
		including without limitation, vehicles, or equipment associated with such vehicles, (ii) underground storage of any hazardous		2. The above-ground storage tank (or tanks) is double-walled tank with overfill alarms, and
		material, or (iii) above ground storage of more than one hundred and ten (110) gallons of hazardous materials		 All associated piping is either above ground, or has secondary containment
<u>)</u> .	Pro	ovide further explanation why activity is or is n	ot re	egulated
		and the method that		

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